

arch - April 1998 - Volume 5 Issue 2

Who We Are

Ambrosia Software, Inc. -- publisher of award winning programs for the Macintosh -- distributes a full line of utility, productivity, and anti-productivity (game) software through America Online, CompuServe, and the Internet as shareware.

You are given a 30 day free license to evaluate any of our software; after the 30 days have passed, you are expected to send the appropriate registration fee to us for processing.

This Newsletter

Ambrosia Software, Inc. publishes this electronic newsletter, entitled The Ambrosia Times, every other month. The "AT" is an interactive electronic newsletter that is meant to serve as an informal method of getting the word out about what Ambrosia is up to as a company. By browsing past and present issues of this newsletter, you'll obtain a wealth of information about our products, from previews of upcoming products to hints and tips about how to use our software effectively.

The Ambrosia Times is distributed electronically free of charge on a bimonthly basis. If you want The Ambrosia Times sent to your electronic mailbox at no charge every other month, please sign up on the at_list mailing list at <http://www.AmbrosiaSW.com/Lists.html>

The Crew

So that we're not just another faceless monolith, I'd like to take the opportunity to introduce all of Ambrosia's employees. Don't worry; this won't take long, there are only a few of us slaving away in the byte mines.

- Hector D. Byrd

(on perch) Grand Poo-Bah of the office. This crusty critter rules with an iron wing.

- Andrew Welch

(left) Ambrosia's fearless leader and resident Macintosh wizard. A large portion of Ambrosia's software

library has been authored by Andrew. This talented young programmer is the founding father of Ambrosia,

and continues to lead Ambrosia into the uncharted waters of digital distribution of commercial quality products.

- Matt Slot

(right) Matt Slot is mostly known for his work with the Bolo and Avara Tracker, but has recently joined our forces

as a full time programmer. Matt is working on several projects, including keeping our Internet servers

running smoothly as well as programming for Ambrosia's product line. Oh, he also plays a mean game of

Bolo.

- Jason Whong

(bottom right) on floor, wearing obligatory t-shirt with Apple logo on back) He likes Korean food, and

sometimes drives really fast. Want to sell ad space or ship our products on your CD? Talk

to him.

- David Dunham

(bottom center) David is Ambrosia's new Tech Support Manager. He hails from the Rochester area, but has

traveled the world in his search for truth, justice, and the American Way. If you have a question about

Ambrosia's products, this is the guy to talk to.

- John Cook

(center) John is in charge of Finances here at Ambrosia Software. His pecuniary skills are quite sharp. He

previously worked for many high-profile companies, so his wisdom is appreciated. Oh, and he has a

Windows PC at home, but we are slowly but surely converting him.

- Matt Walicke

(bottom left) Matt is the keyboard player for South Central Project, a Music teacher by day, and our data

entry technical specialist at night. A singer, a typist, and a South Park addict.

- Ed Ota

(not pictured) When Andrew first incorporated Ambrosia, Ed was right there with him. Originally, the

company was run out of their dorm room (we have since upgraded to a suite of offices).

While Andrew

programmed, Ed handled the operation side of things. Although Ed has left Ambrosia for the United States

Marine Corps to serve as a Second Lieutenant, he is still here in spirit, but he's really in a desert.

Navigating this Document

Navigating through this newsletter is simplified with the use of pictures and icons. Following are the icons used and a brief description of what each one does.

current articles. - This icon will bring you immediately to the Table of Contents of the issue, allowing you to zero in on particular

issue. - This icon will allow you to print one or all of the articles in this

Finder.

- This icon will quit the application and return you to the